



careers@ndieurope.com

Be Different. Be Better.

# Software Engineer - Test Equipment

(f/m/d)



Professional Onboarding



Good Work-Life-Balance



Mobile Office

## QUESTIONS?

07732 82 34 - 144

www.ndieurope.com



### Hidden Champion in medical technology - we are proud of this!

#### INSIDE

Leading medical technology companies worldwide rely on our 3D tracking technology - we have been the global market leader in this field for over 25 years. Our expertise as an innovative high-tech company for the realization of modern, digital solutions in medical application fields is a central component of our success. People work for NDI at four locations worldwide. The cultural diversity in our globally active company and the demands of the high-tech medical industry make for a stimulating work environment. The knowledge, enthusiasm and experience of our employees are essential to our success. And everyone knows everyone by name - including our colleagues in Canada, the USA and Hong Kong. We trust each other, are honest with each other and can celebrate with each other. And we do it across hierarchies - that's what makes work fun!

#### TASKS

Creating easy-to-use, individual inspection and test equipment for software development - that's what your heart beats for. Then we look forward to receiving your application, because we are looking for an experienced software developer for our Manufacturing Engineering Team in the Operations area.

- Together with colleagues who are responsible for the hardware, you will develop specific test equipment for our new and existing products in close coordination with the product development department
- The systems you develop have an intuitive user interface, are remote maintainable and store the test and measurement results in a database
- With the development of central, reusable components for our test and inspection systems, you will set a foundation in terms of quality and techniques

#### PROFILE

- With a technical degree and several years of professional experience, you are well versed in the field of test equipment
- Your knowledge in C+ and C++ is very good - maybe also in Python
- You like to design intuitive and clear user interfaces as well as the acquisition of physical parameters and their administration in a database
- Agile procedures are not a foreign word to you, because you are familiar with this from previous activities
- You have a good command of German and English in order to be able to communicate with our colleagues and suppliers anywhere in the world